

## Legrand cabling system, LCS<sup>3</sup>

### PoE WAP and switches



Pack	Cat.Nos	PoE Wi-Fi Access Points
1	0 336 10	<p>Self-powered with PoE Possibility to choose Wi-Fi signal strength (only in room or beyond)</p> <p><b>Flush-mounting</b> To be installed in flush-mounting boxes min. depth 40 mm With RJ 45 connector with fast connection thanks to integrated crimping Power supply by a Power over Ethernet switch Easy configuration with a smartphone or computer (Home + Project or browser based) Possibility to choose Wi-Fi signal strength (only in room or beyond) ON/OFF functions Wi-Fi 802.11n+ac</p>
1	0 335 23	<p><b>Surface-mounting</b> Plug &amp; play product to be installed on any RJ 45 socket connected to a Power over Ethernet switch Self powered with PoE Easy configuration with a smartphone or computer (Home + Project or browser based) Possibility to choose Wi-Fi signal strength (only in room or beyond) WPS (Wi-Fi Protected Setup) and On/Off functions Wi-Fi 802.11n</p>
<b>PoE Ethernet switches</b>		
Ethernet switches with PoE and PoE+ EndSpan injector (standard IEEE 802.3af and 802.3at) For supplying power to the Ethernet ports of devices (Wi-Fi access point, IP camera, etc) Supplied with power supply		
1	0 334 90	<p><b>19" switches</b> Ethernet switch with 10 RJ 45 ports (8 PoE+ outputs) Gigabit - Manageable</p>
1	0 334 92	<p>Ethernet switch with 26 RJ 45 ports (24 PoE+ outputs) Gigabit - Manageable</p>
1	0 334 93	<p><b>Tablet switch - 6 ports</b> Ethernet switch with 6 ports including: - 1 Gigabit RJ 45 and 1 fiber optic SFP uplinks - 4 Gigabit PoE+ RJ 45 outputs Non manageable Whole device power: 65W Max power: 30W per port</p>
<b>Tablet switches - 5 ports</b>		
Ethernet switches with 5 ports including: - 1 RJ 45 uplink - 4 Gigabit PoE+ RJ 45 outputs Non manageable Whole device power: 65W Maximum power output of each PoE port: 30W		
1	4 131 11	EU power supply cord
1	4 131 13	BS power supply cord

## Legrand cabling system

### doublers and weatherproof adaptors



Pack	Cat.Nos	Mobile doublers
10	0 327 83	Clip into RJ 45 sockets to double up applications TV/computer network or telephone doubler
10	0 327 47	Telephone/telephone doubler
10	0 327 45	Computer network/telephone doubler
10	0 327 46	L1/L2 telephone doubler
10	0 327 48	Computer network/computer network doubler
<b>Plexo weatherproof adaptors</b>		
Take 2-module Mosaic/Arteor mechanisms (except for specific depths)		
<b>Adaptors with transparent flap</b>		
IP 55 - IK 08		
10	0 695 80L	● Grey
10	0 698 80L	● Anthracite
5	0 698 38L	● Sand
10	0 696 95L	○ White
<b>Adaptors with lockable flap</b>		
IP 55 - IK 08		
Using tool Cat. No 0 919 45		
10	0 695 79L	● Grey
10	0 698 45L	● Anthracite
<b>Adaptor without flap (IP 20)</b>		
1	0 695 82L	● Grey
<b>RJ Adaptor (IP 44)</b>		
Front face to be weatherproof with engaged RJ 45		
1	0 695 81L	● Grey
<b>Adaptor with flexible membrane (IP 55)</b>		
For controlling 2-module Mosaic mechanisms by pressing on the flexible membrane while being IP 55 weatherproof		
10	0 695 87L	● Grey
1	0 919 45	<b>Accessory</b> Locking tool (used for changing vandal-proof screws)
<b>Soliroc weatherproof adaptors</b>		
IP 55 - IK 10		
Take 2-module Mosaic/Arteor mechanisms (except special surface-mounting type)		
1	0 778 84	With lockable flap
<b>Hypra weatherproof adaptors</b>		
5	0 539 49	IP 55 adaptor base